WELL DRILLER'S REPORT State of Utah Division of Water Rights

Well Identification	1 or additional space, use	Additional W	Well Data Form" and attach
	ion Well: 0818005M00		
Owner Note any changes			WIN: 431477
Utah Geolog: 1594 West No	ical Survey orth Temple		RECEIV
Salt Lake C:	ity, UT 84114		JUL 2 2 200
	Contact Perso	on/Engineer: _	WATER RIGHT
Well Location Note any changes			CEDAR CITY
S 200 W 150 from the	e NE corner of sectio	n 16, Tow	wnship 20S, Range 19W, SL B&M
X /			
Location Description: (address,	proximity to buildings, landmar	ks. ground ele	evation local wall 40
Drillers Activity Start Dat		no, ground ele	svauon, iocar weir #)
Check all that apply: X New	Rendit Donos Ci.		V // //
If a replacement well, provide location	on of new well.	feet north	ublic Nature of Use: Virutar love(h/south and feet east/west of the existing
DEPTH (feet) BOREHOL FROM TO DIAMETE	LE	METHOD	
0 65 6"+	Cable Los	METHOD	DRILLING FLUID
	404 00		Water Banton to Cliv
Well Log	CONSOLIDATED CONSOLIDATED		DESCRIPTION AND REMARKS
WEILOG W R CS	AROOTT NABUH DVRIE		(e.g., relative %, grain size sorting angularity hadding
DEPTH (feet)	S G C B O T O T O T O T O T O T O T O T O T O	COLOR	grain composition density, plasticity, shape, cementation consistancy, water bearing, odor, fracturing, minerology
FROM TO High Low O 2-5 X			texture, degree of weathering, hardness, water quality, e
2/ 2/ 1	XX		60% Cravel 40% Send
26 /	MX.		40% " 50% Sand Clay 10
	X X		Gravel & KCM
50 65 X X	XX		Clay large @ 64'
			RECEIVE
			JUL 2 5 2008
			WATER RIGHTS SALT LAKE
atic Water Level			SALT LAKE
Date June 16, 08	27 11/	91 E	ele. Probe
Method of Water Level Measurer	Water Level	TC TOL	owing? Yes No
oint to Which Water Level Meas	surement was Referenced	6 MANU	ng, Capped PressurePSI
leight of Water Level reference p	point above ground surface	93 feet	Temperature degrees C F
			Well Log